CLAIMS

1. An adhesive for wood whose main component is a resin base for an adhesive, and characterized by that cedarwood oil is mixed into the resin base.

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- 2. The adhesive for wood described in claim 1, wherein a concentrate solution or a diluted solution of cedarwood oil is mixed into the resin base.
- 3. The adhesive for wood described in claim 1 or 2, wherein a porous particle having a humidity adjusting behavior is mixed into the resin base and the cedarwood oil is retained by the porous particle.
- 4. The adhesive for wood described in claim 3, wherein a micro capsule that comprises a hollow septal wall made of a plurality of porous particles and the cedarwood oil included in the septal wall and that can discharge the cedarwood oil out of the septal wall through a fine porosity of the porous particles constituting the septal wall or through a part of a flaked septal wall is mixed into the resin base.
 - 5. The adhesive for wood described in claim 3 or 4, wherein the porous particle is either one of silica gel, diatomite, zeolite and pumicite or a mixture of more than two of silica gel, diatomite, zeolite and pumicite.
 - 6. The adhesive for wood described in claim 1, 2, 3, 4 or 5,

wherein the resin base contains a mineral thickening agent and the cedarwood oil is retained by the mineral thickening agent.

- 5 7. The adhesive for wood described in claim 6, wherein the mineral thickening agent is sepiolite.
- 8. The adhesive for wood described in claim 1, 2, 3, 4, 5, 6 or 7, wherein liquid containing Hinokitiol or a metal
 10 complex Hinokitiol is mixed into the resin base instead of the cedarwood oil.
- 9. A woody material wherein a plurality of woody single panels or a plurality of wortles are overlapped in layers and each of adjacent single panels or each of adjacent wortles is bonded with an adhesive for wood applied between the adjacent single panels or the adjacent wortles and characterized by that a main component of the adhesive for wood is a resin base for an adhesive and cedarwood oil is mixed into the resin base.
 - 10. The woody material described in claim 9 and that is plywood wherein an odd number of the single panels are arranged in a condition that a fibrous direction of each adjacent single panel makes a right angle alternately.

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11. The woody material described in claim 9 and that is laminated veneer lumber wherein a plurality of the single

panels are arranged in a condition that a fibrous direction of each single panel is generally parallel.

- 12. The woody material described in claim 9 and that is particleboard wherein a plurality of the wortles are arranged in a condition that a fibrous direction of each wortle is generally parallel.
- 13. The woody material described in claim 9, 10, 11 or 12, wherein the woody material is so arranged that a decorative sheet is bonded with a front face of a single panel or a wortle arranged at the most front side by the use of an adhesive and a main component of the adhesive is a resin base for an adhesive and cedarwood oil is mixed into the resin base.
 - 14. The woody material described in claim 9, 10, 11, 12 or 13, wherein a concentrate solution or a diluted solution of cedarwood oil is mixed into the resin base.

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15. The woody material described in claim 9, 10, 11, 12, 13 or 14, wherein a porous particle having a humidity adjusting behavior is mixed into the resin base and the cedarwood oil is retained by the porous particle.

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16. The woody material described in claim 15, wherein a micro capsule that comprises a hollow septal wall made of a plurality of porous particles and the cedarwood oil included

in the septal wall and that can discharg the cedarwood oil out of the septal wall through a fin porosity of the porous particles constituting the septal wall or a part of a flaked septal wall is mixed into the resin base.

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17. The woody material described in claim 15 or 16, wherein the porous particle is either one of silica gel, diatomite, zeolite and pumicite or a mixture of more than two of silica gel, diatomite, zeolite and pumicite.

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18. The woody material described in claim 9, 10, 11, 12, 13, 14, 15, 16 or 17, wherein the resin base contains a mineral thickening agent and the cedarwood oil is retained by the mineral thickening agent.

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- 19. The woody material described in claim 18, wherein the mineral thickening agent is sepiolite.
- 20. The woody material described in claims 9, 10, 11, 12, 13,
- 20 14, 15, 16, 17, 18 or 19, wherein liquid containing
 Hinokitiol or a metal complex Hinokitiol is mixed into the
 resin base instead of the cedarwood oil.